United States of America Federal Communications Commission Washington, D.C. 20554

For	Commission	Use	Only	
File	No.			

Application for Authority to Construct or Make Changes in an International or Experimental Broadcast Station

(Carefully read instructions before filling out Form-RETURN ONLY FORM TO FCC) Section I 1. Name of Applicant (See Instruction D)

Strategia Communications

Group, Inc. Street Aridress (24 characters) Telephone No. City (20 characters) (Include Area Code) 2. Name of person to whom communication should be sent if different from Item 1 above. 5403 71, Annie Ct. DOEN Name FURREST Telephone No. City ZIP Code (Include Area Code) Litchfield PARK 1818, 621-2575 3. Purpose of Application (Check appropriate boxes) Change in existing authorization (a) Application is for: New Station (b) If this application is for a change in existing facilities, complete Section I plus any other Sections necessary to show all substantial changes in information previously filed with the Commission. Indicate below the Sections completed and filed with this application. Section V Section II Section III Section IV Section VG (c) In the space below refer to information already on file with the Commission which, in accordance with Instruction E, may be incorporated in this application by proper reference. File or Form No. and Date 20140623 4. Requested Facilities Call Sign Frequency Antenna Input Power Hours of Operation (not applicable to international stations) existing station) Developmental broadcast station Location of Main Studio 1555 Simi Town Center Way - Simi Valley, CA.

> FCC 309 April 1985

Application for facilities other than international broadcast stations signify their understanding that:

- (1) All operation upon the frequency requested is for experimental purposes only;
- (2) The frequency requested may not be the best suited to the particular experimental work to be carried on;
- (3) The frequency requested may not be allocated for any service that may be developed as a result of the experimental operation;
- (4) Any frequency which may be assigned is subject to change without prior notice or right to hearing; and
- (5) Any authorization issued pursuant to the application may be modified or withdrawn at any time without prior notice or right to hearing.

The Applicant hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.)

The Applicant represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

The Applicant acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

ENGINEERING DATA			Strategic	Comm	unication	2 Grs
Purpose of authorizatio Construct a new s Modify an existing	tation		itter & Fee			
2. Facilities requested						
FREQUENCY		POWER ²	NECESSARY BANDWIDTH	(KHZ)	TYPE OF EMISS	ION ²
9.975		50 KG).	10 K		AZF.	
17.775	1	80 KW.	IOK.		A3E	
	/					
and power for television and typ modulated antenna input power.	ion (AS), give maximum attennie of emission, etc., supply this i For other types of emission, givermining and maintaining powe	s input power during synchronizing information as Exhibit No	g pulses. If particulars are not fully de Developmental stations using an determining power as Exhibit No values specified.	nplitude module	ition or frequency modulation	, give un-
3. Proposed transmitter lo	ocation	Company of the Company of Company	7. (a) Antenna structure	31,224		
STATE	COUNTY	CITY	Is the proposed constructi			
CA	Ventura	Simi VAlley	to modify the construction station, television broadce			
Number and Street for a	ther indication of location of the PEA	500.T	If "Yes", attach as EXHIB complete engineering data		YES	Пио
Geographic coordinates (to be determined to nearest second) of the pro- posed antenna structure			Submit as EXHIBIT No a vertical plan sketch for the proposed total structure (including supporting buildings, if any) giving heights above ground in feet for all significant features.			
NORTH LATITUDE 39 / 15 23 WEST LONGITUDE 1 / 8 38 29 / 9 / 9 / 9 / 9 / 9 / 9 / 9 / 9 / 9			Over-all height in feet above ground. (Do not include the height of any obstruction lighting which may be required.) Over-all height in feet above mean sea level. (Do not include the height of any obstruction lighting which may be required.)			
	proposed transmitter lo	cation and show drawn	(b) Antenna data			
thereon the following data: 1. Proposed transmitter location—accurately plotted. 2. Transmitter location and call signs of all known radio stations (except amateur) and the location of known commercial and govern-			NOTE: Applicants for international broadcasting stations should submit all pertinent data regarding entenne characteristics in accordance with the requirements of the International Telecommunication Union's Radio Regulations.			
ment receiving sta location.	tions within 2 miles of th	ne proposed transmitter	MAKE		TYPE NO. OR DESC	RIPTION
5. Transmitting apparatu	is to be installed		NUMBER OF SECTIONS ANTENNA POWER GAIN			
MANUFACTURER	TYPE N					
GALES	56	1-100	(c) During course of expe	rimentation,	, will antenna system	be changed?
Rated Unmodulated Carrier Power Output 180 KG			If "Yes", attach EXHIBIT No YES NO the changes or modifications contemplated.			
(If the above transmitter(s) is/are composite or of a type for which data has not been filed with the F.C.C., attach as EXHIBIT No a complete technical description of the transmitter(s) and auxiliary equipment with functional (block) diagrams indicating tube complements and the operating constants of the last radio stage. Include also auxiliary radio			(d) Is directional antenna proposed? If "Yes", attach as EXHIBIT No YES NO complete engineering data thereon.			
frequency equipment su	ch as multiplexing netwo	orks, sideband filters, etc.	Frequency or percentage of modulation measurement.			
	is likely to make major ongement contemplated in ange.)		(a) Method of measuring	or monitorii	ng station frequency.	
Transmission line proposed to supply power to the antenna from the transmitter		(b) Method of measuring or monitoring station modulation.				
MAKE	TYPE NO.	DESCRIPTION				*
TCI	FXF	Continuous	9. Environmental Stateme			
162	300-12	Alumaweld	Would a Commission gra defined by Section 1.130	nt of your a 5 of the Cor	mmission's rules?	-
SIZE IN INCHES (nominal inside transverse dimension)	LENGTH IN FEET	Rated efficiency in percent for this length 1,5 db 22 mHz	If "Yes", attach as EXHII the required statement in with Section 1.1311 of the If "No", explain briefly.	accordance	YES	X NO
					Andrew Manager and Control of the Co	

Sect	an	VI

Equal Employment Opportunity Program

1. Does the applicant propose to employ five or more fulltime employees?	YES	NC
If the engugy is Ves, the englicent must include an EEO program called for in the Model EEO Program (ECC Corm 200. A)		

FCC 309 (Page 8) April 1985